

ABSTRACT OF THE DISCLOSURE

A headlight housing (10) is provided. The housing is adapted to be mounted upon a vehicle, the vehicle adapted to ride upon a ground surface (20). The housing includes a front section (12) adapted to emit light from a headlight (24). The housing also includes
5 a top surface (14) of a substantially constant width extending aft of a top edge (11) of the front section, wherein the top surface is oriented substantially parallel with the ground surface when mounted upon the vehicle in an illuminating position. The housing further includes a bottom surface (16) of a substantially constant width extending aft of a bottom edge (34) of the front surface, wherein the bottom surface approaches the top surface as
10 the top and bottom surfaces extend aft to taper a height of the housing. The method of positioning a headlight housing in an aerodynamic position is also disclosed.